2   5742621.pn.   USPAT; US-RPUB; EPO, IPO; DERWINT; BM TDB (USPAT; US-RPUB; EPO, IPO; DERWINT) BM TDB (USPAT; US-RPUB; EPO, IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO;	L Number	Hits	Search Text	DB	Time stamp
Comparison   Com	-	2	5742621.pn.	USPAT;	
DERWENT   BIM TIDB   USPAT				US-PGPUB;	
DERWENT   BIM TIDB   USPAT				ЕРО, ЈРО;	
BIM_TIDB   1004/03/31 14:96   14:96   129-07-00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-			·		
Comparison   Com					
A3   (DSP "digital signal processor" ("digital signal" near 3\$process\$5)) with (butterfly)   (butt	1.	60361	(DSP "digital signal processor" ("digital signal" near 3\$process\$5))	_	2004/03/31 14:06
A 3			(		
A3	]				
A3   (DSP "digital signal processor" ("digital signal" near 3\$process\$5)) with (butterfly)   (butt					
43					
(butterfly)   Us.FGPUB_EPO, PO_DERWENT;   BM_TDB   US.FGPUB_EFO, PO_DERWENT;   BM_T	_	43	(DSP "digital signal processor" ("digital signal" near 3\$process\$5)) with		2004/03/31 14:08
EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, IPO, IPO, DERWENT, IPO, IPO, IPO, DERWENT, IPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO					200 0001 1 0
DERWENT, IBM, TDB   USPAT; USPGPUB, EPO, IPO, DERWENT, IBM, TDB   USPAT; USPGPUB, IBM, TDB   USPAT; US			(		
S   DSP "digital signal processor" ("digital signal" near 3\$process\$5)) with (butterfly) with memory   DSPAT; (butterfly) with with with with with with with with	i i				
Cosp					
(butterfly) with memory  (butterfly) with memory  (butterfly) with memory  (c) USP-QFIPB, EPQ, IPQ, DERWENT, BM TDB USPAT, US-PGPUB, EPQ, IPQ, IPQ, IPQ, IPQ, IPQ, IPQ, IPQ, I		5	(DSP "digital signal processor" ("digital signal" near 3\$process\$5)) with		2004/03/31 14:12
EPO, PPO; DERWENT;					2004/03/31 14.12
- 0 (DSP and (("digital signal" and butterfly) near 3\$process\$5))  - 0 (DSP and (("digital signal" and butterfly) near 3\$process\$5)).ab.  - 0 (DSP and (("digital signal" and butterfly) near 3\$process\$5)).ab.  - 0 (("digital signal" and butterfly) near 3\$process\$5)).ab.  - 0 (("digital signal" and butterfly) near 3\$process\$5)  - 0 (("digital signal" and butterfly) near process\$5)  - 77 ("digital signal" and butterfly) near process\$4).ti.  - 0 (("digital signal" and butterfly) near process\$4).ti.  - 1 0 (("digital signal" and butterfly) near process\$4).ti.  - 1 0 (("digital signal" and butterfly) near process\$4).ti.  - 1 0 (("digital signal" and butterfly) near process\$4).ti.  - 1 0 (("digital signal" and butterfly) near process\$4).ti.  - 1 0 (("digital signal" and butterfly) near process\$4).ti.  - 1 0 (("digital signal" and butterfly) near process\$4).ti.  - 1 0 (("digital signal" and butterfly) near process\$4).ti.  - 1 0 (("digital signal" and butterfly) near process\$4).ti.  - 1 0 (("digital signal" and butterfly) near process\$4).ti.  - 1 0 (("digital signal" and butterfly) near process\$4).ti.  - 1 0 (("digital signal" and butterfly) near process\$4).ti.  - 1 0 (("digital signal" and butterfly) near process\$4).ti.  - 1 0 (("digital signal" and butterfly) near process\$4).ti.			(outcorny) with memory		
BBM_TDB					
- 0 (DSP and (("digital signal" and butterfly) near 3\$process\$5))					
- 0 (DSP and (("digital signal" and butterfly) near 3\$process\$5)).ab.  - 0 (("digital signal" and butterfly) near 3\$process\$5)).ab.  - 0 (("digital signal" and butterfly) near 3\$process\$5)  - 77 ("digital signal" and butterfly) near process\$5  - 77 ("digital signal" and butterfly) near process\$4).ti.  - 0 (("digital signal" and butterfly) near process\$4).ti.  - 0 (("digital signal" and butterfly) near process\$4).clm.  - 0 (("digital signal" and butterfly) near process\$4).ab.  - 0 (("digital signal" and butterfly) near process\$4).ab.  - 0 (("digital signal" and butterfly) near process\$4).ab.  - 1 0 (("digital signal" and butterfly) near process\$4).ab.  - 1 0 (("digital signal" and butterfly) near process\$4).ab.  - 1 0 (("digital signal" and butterfly) near process\$4).ab.			(DQD 1 (/   1   -   1   -   -   1   -   -   1   1		2004/02/21 14:16
- 0 (DSP and (("digital signal" and butterfly) near 3\$process\$5)).ab. USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; ISM TDB USPAT; US-PGPUB; EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I	<del>-</del>	U	(DSP and (("digital signal" and butterfly) near 3\$process\$5))		2004/03/31 14:16
- 0 (DSP and (("digital signal" and butterfly) near 3\$process\$5)).ab.   DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO, PPO, DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO, IPO, DERWENT; ISM_TDB   USPAT; US-PGPUB; ISM_TDB   USPAT; US-	•				
- 0 (("digital signal" and butterfly) near 3\$process\$5)).ab. USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; ISM_TDB USPAT					
-					
US.PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US.PGPUB; EPO; IPO, DERWENT; IBM_TDB USPAT; US.PGPUB; EPO; IPO, DERWENT; IBM_TDB USPAT; US.PGPUB; EPO; IPO, DERWENT; IBM_TDB US.PGPUB; IPO; IPO; DERWENT; IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO		_		_	
EPC, JPO, DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPC, JPO, DERWENT;   US-PGPUB;   EPC, JPO, DERWENT;   US-PGPUB;   EP	-	0	(DSP and (("digital signal" and butterfly) near 3\$process\$5)).ab.		2004/03/31 14:13
DERWENT; IBM_TDB   2004/03/31 14:17   Us-PGPUB; EPC; JPO; DERWENT; IBM_TDB   2004/03/31 14:18   Us-PGPUB; EPC; JPO; DERWENT; IBM_TDB   Us-PGPUB; EPC; JPO; DERWENT; IBM_TDB   2004/03/31 14:18   Us-PGPUB; EPC; JPO; DERWENT; IBM_TDB   2004/03/31 14:19   Us-PGPUB; EPC; JPO; DERWENT; IBM_TDB   2004/03/31 14:19   Us-PGPUB; EPC; JPO; DERWENT; IBM_TDB   Us-PGPUB; EPC; JPO; JPO; DERWENT; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO		İ			
- 0 (("digital signal" and butterfly) near 3\$process\$5)  - 77 ("digital signal" and butterfly) near process\$5  - 77 ("digital signal" and butterfly) near process\$5  - 0 (("digital signal" and butterfly) near process\$4).ti.  - 0 (("digital signal" and butterfly) near process\$4).ti.  - 0 (("digital signal" and butterfly) near process\$4).ti.  - 0 (("digital signal" and butterfly) near process\$4).clm.  - 1 2 (("digital signal" and butterfly) near process\$4).ab.  - 1 2 (("digital signal" and butterfly) near process\$4).ab.  - 1 3 2 (("digital signal" and butterfly) near process\$4).ab.  - 1 3 2 (("digital signal" and butterfly) near process\$4).ab.  - 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3					
- 0 (("digital signal" and butterfly) near 3\$process\$5)  - 77 ("digital signal" and butterfly) near process\$5  - 77 ("digital signal" and butterfly) near process\$4).ti.  - 0 (("digital signal" and butterfly) near process\$4).ti.  - 0 (("digital signal" and butterfly) near process\$4).ti.  - 0 (("digital signal" and butterfly) near process\$4).clm.  - 0 (("digital signal" and butterfly) near process\$4).clm.  - 1 0 (("digital signal" and butterfly) near process\$4).clm.  - 1 0 (("digital signal" and butterfly) near process\$4).clm.  - 1 0 (("digital signal" and butterfly) near process\$4).ab.  - 1 0 (("digital signal" and butterfly) near process\$4).ab.  - 1 0 (("digital signal" and butterfly) near process\$4).ab.  - 1 0 (("digital signal" and butterfly) near process\$4).ab.  - 1 0 (("digital signal" and butterfly) near process\$4).ab.					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO;				IBM_TDB	
Company	-	0	(("digital signal" and butterfly) near 3\$process\$5)		2004/03/31 14:17
- 77 ("digital signal" and butterfly) near process\$5 USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT, IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; ISPO, JPO				US-PGPUB;	
- 77 ("digital signal" and butterfly) near process\$5					
- 77 ("digital signal" and butterfly) near process\$5  USPĀT; US-PGPUB; EPO; PO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				DERWENT;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DE					
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; U	-	77	("digital signal" and butterfly) near process\$5	USPAT;	2004/03/31 14:18
- 0 (("digital signal" and butterfly) near process\$4).ti.  - 0 (("digital signal" and butterfly) near process\$4).ti.  - 0 (("digital signal" and butterfly) near process\$4).clm.  - 0 (("digital signal" and butterfly) near process\$4).clm.  - 2 (("digital signal" and butterfly) near process\$4).ab.  - 2 (("digital signal" and butterfly) near process\$4).ab.  - 77 ("digital signal" and butterfly) near process\$4  - 77 ("digital signal" and butterfly) near process\$4  - 78 ("digital signal" and butterfly) near process\$4  - 79 ("digital signal" and butterfly) near process\$4  - 79 ("digital signal" and butterfly) near process\$4				US-PGPUB;	
- 0 (("digital signal" and butterfly) near process\$4).ti.    IBM_TDB   USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO, JPO; DERWENT; ISPGPUB; EPO, JPO; DERWENT; ISP				ЕРО; ЛРО;	
- 0 (("digital signal" and butterfly) near process\$4).ti.  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPGPUB; EPO; JPO; DERWENT; ISP				DERWENT;	
- 0 (("digital signal" and butterfly) near process\$4).ti.  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPGPUB; EPO; JPO; DERWENT; ISP				IBM_TDB	
US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; US-PGPUB; EPO; IPO; DERWENT; US-PGPUB; EPO; IPO; DERWENT;	-	0	(("digital signal" and butterfly) near process\$4).ti.	_	2004/03/31 14:19
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWE				US-PGPUB;	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO					
- 0 (("digital signal" and butterfly) near process\$4).clm.    IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT;					
- 0 (("digital signal" and butterfly) near process\$4).clm.  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	-	0	(("digital signal" and butterfly) near process\$4).clm.		2004/03/31 14:19
EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  ("digital signal" and butterfly) near process\$4).ab.  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPA					
- 2 (("digital signal" and butterfly) near process\$4).ab.    IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
- 2 (("digital signal" and butterfly) near process\$4).ab.  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DESPORT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	-	2	(("digital signal" and butterfly) near process\$4).ab.		2004/03/31 14:19
EPO; JPO; DERWENT; IBM_TDB  - 77 ("digital signal" and butterfly) near process\$4  USPAT; US-PGPUB; EPO; JPO; DERWENT;					
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;					
- 77 ("digital signal" and butterfly) near process\$4 IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 77 ("digital signal" and butterfly) near process\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT;	-	77	("digital signal" and butterfly) near process\$4		2004/03/31 14:19
EPO; JPO; DERWENT;		''	1		23000/31 13.17
DERWENT;		1			
		li			
i tidivi i do l		!!		IBM_TDB	

133 ("DSP" ("digital signal" near process\$4)) with (bus near memory) and (address near generat\$3) and (arithmetic near (circuit unit "logic unit")   Lish TDB (address near generat\$3) and (arithmetic near (circuit unit "logic unit")   Lish TDB (address near generat\$3) and (arithmetic near (circuit unit "logic unit")   Lish TDB (address near generat\$3) and (arithmetic near (circuit unit "logic unit")   Lish TDB (address near generat\$3) and (arithmetic near (circuit unit "logic unit")   Lish TDB (address near generat\$3) and (arithmetic near (circuit unit "logic unit")   Lish TDB (address near generat\$3) and (arithmetic near (circuit unit "logic unit")   Lish TDB (address near generat\$3) and (arithmetic near (circuit unit "logic unit")   Lish TDB (address near generat\$3) asme (arithmetic near (circuit unit "logic unit")   Lish TDB (address near generat\$3) asme (arithmetic near (circuit unit "logic unit")   Lish TDB (address near generat\$3) asme (arithmetic near (circuit unit "logic unit")   Lish TDB (address near generat\$3) asme (arithmetic near (circuit unit "logic unit")   Lish TDB (address near generat\$3) asme (arithmetic near (circuit unit "logic unit")   Lish TDB (address near generat\$3) asme (arithmetic near (circuit unit "logic unit")   Lish TDB (address near generat\$3) asme (arithmetic near (circuit unit "logic unit")   Lish TDB (address near generat\$3) asme (butterfly)   Lish TDB (address near generat\$3)   Lish TDB (address near generat\$3)				TYOD AM	2001/00/01 11 01
133   ("DSP" ("digital signal" near process\$4)) with (bus near memory) and (address near generat33) and (arithmetic near (circuit unit "logic unit"))   USPAT, USP-OFUB; PEO, JPO, DERWENT, BM, TDB (USPAT, USP-OFUB; PEO, JPO, JPO, DERWENT, BM, TDB (USPAT, USP-OFUB; PEO, JPO, JPO, DERWENT, BM, TDB (USPAT, USP-OFUB; PO, JPO, JPO, DERWENT, BM, TDB (USPAT, USP-OFUB; PO, JPO, JPO, JPO, JPO, JPO, JPO, JPO,	-	10	(("digital signal" and butterfly) near process\$4) and viterbi	USPAT;	2004/03/31 14:34
133   ("DSP" ("digital signal" near process\$4)) with (but near memory) and (address near generat\$3) and (arithmetic near (circuit unit "logic unit"))   ("DSP" ("digital signal" near process\$4)) with (but near memory) and (address near generat\$3) and (arithmetic near (circuit unit "logic unit"))   ("DSP" ("digital signal" near process\$4)) with (but near memory) and (address near generat\$3) and (arithmetic near (circuit unit "logic unit"))   ("DSP" ("digital signal" near process\$4)) same (but near memory) and (address near generat\$3) and (arithmetic near (circuit unit "logic unit"))   ("DSP" ("digital signal" near process\$4)) same (but near memory) and (address near generat\$3) same (arithmetic near (circuit unit "logic unit"))   ("DSP" ("digital signal" near process\$4)) same (but near memory) and (bus near memory)   ("DSP" ("digital signal" near process\$4)) same (butterfly)   ("DSP" ("digital signal" near process\$4)) with (butterfly)   ("DSP" ("digital signal" near process\$4)) with (butterfly)   ("DSP" ("digital signal" near process\$4))   ("DSP" ("digital signal" near process\$4)) and (butterfly near (ne-processor "host processor")   ("DSP" ("digital signal" near process\$4)) and (butterfly near (ne-processor "host processor")   ("DSP" ("digital signal" near process\$4))   ("DSP" ("DSP" ("digital signal" near process\$4))   ("DSP" ("DSP" ("digital signal" near process\$4))   ("DSP" ("					
BM_TDB   Content   BM_TDB   Co				ЕРО; ЛРО;	:
133   "DSP" ("digital signal" near process\$4)) with (buts near memory) and (address near generat\$3) and (arithmetic near (circuit unit "logic unit"))   USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; US-PGPUB; IBM, TDB USPAT; U				DERWENT;	
133   "DSP" ("digital signal" near process\$4)) with (buts near memory) and (address near generat\$3) and (arithmetic near (circuit unit "logic unit"))   USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; US-PGPUB; IBM, TDB USPAT; U				IBM TDB	
(address near generat\$3) and (arithmetic near (circuit unit "logic unit")  - 371 ("DSP" ("digital signal" near process\$4)) and (bus near memory) and (address near generat\$3) and (arithmetic near (circuit unit "logic unit"))  - 0 (("DSP" ("digital signal" near process\$4)) with (bus near memory) and (address near generat\$3) and (arithmetic near (circuit unit "logic unit"))  - 12 ("DSP" ("digital signal" near process\$4)) with (bus near memory) and (address near generat\$3) and (arithmetic near (circuit unit "logic unit"))  - 12 ("DSP" ("digital signal" near process\$4)) same (bus near memory) same (address near generat\$3) same (arithmetic near (circuit unit "logic unit"))  - 151 ("DSP" ("digital signal" near process\$4)) same (butterfly)  - 151 ("DSP" ("digital signal" near process\$4)) same (butterfly)  - 151 ("DSP" ("digital signal" near process\$4)) with (butterfly)  - 152 ("DSP" ("digital signal" near process\$4)) same (butterfly) and (bus near memory)  - 153 ("DSP" ("digital signal" near process\$4)) same (butterfly) and (bus near memory)  - 154 ("DSP" ("digital signal" near process\$4)) and (butterfly near near near near near near near near	_	133	("DSP" ("digital signal" near process\$4)) with (bus near memory) and		2004/03/31 14:36
- "DSP" ("digital signal" near process\$4)) and (bus near memory) and (address near generat\$3) and (arithmetic near (circuit unit "logic unit")) USPAT: USPAT					
- 371 ("DSP" ("digital signal" near process\$4)) and (bus near memory) and (address near generat\$3) and (arithmetic near (circuit unit "logic unit"))  (("DSP" ("digital signal" near process\$4)) with (bus near memory) and (address near generat\$3) and (arithmetic near (circuit unit "logic unit"))  ("DSP" ("digital signal" near process\$4)) with (bus near memory) and (address near generat\$3) same (arithmetic near (circuit unit "logic unit"))  ("DSP" ("digital signal" near process\$4)) same (bus near memory) same (address near generat\$3) same (arithmetic near (circuit unit "logic unit"))  ("DSP" ("digital signal" near process\$4)) same (butterfly)  ("DSP" ("digital signal" near process\$4)) same (butterfly)  ("DSP" ("digital signal" near process\$4)) with (butterfly)  ("DSP" ("digital signal" near process\$4)) same (butterfly))  ("DSP" ("digital signal" near process\$4)) same (butterfly))  ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor)) and (bus near memory)  ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) with (coupled) with ((host second another co) near (processor))) and (witerbi branch metric path to second another co) near (processor))) and (witerbi branch metric path to second another co) near (processor))) and (witerbi branch metric path to second another co) near (processor))) and (witerbi branch metric path to second another co) near (processor))) and (witerbi branch metric path to second another co) near (processor))) and (witerbi branch metric path to second another co) near (processor))) and (witerbi branch metric path to second another co) near (processor))) and (witerbi branch metric path to second another co) near (processor))) and (witerbi branch metric path to second another co) near (processor))) and (witerbi branch metric path to second another co) near (processor)) and (witerbi bra			(and the second by and (an annual team (an annual team ))		
- "DSP" ("digital signal" near process\$4)) and (bus near memory) and (address near generat\$3) and (arithmetic near (circuit unit "logic unit")) USPAT; USPAT					
371 ("DSP" ("digital signal" near process\$4)) and (bus near memory) and (address near generat\$3) and (arithmetic near (circuit unit "logic unit"))					
Caddress near generat\$3 and (arithmetic near (circuit unit "logic unit")   US-PGPUB, EPO, IPO, DERWENT, IBM, TDB (("DSP" ("digital signal" near process\$4)) with (bus near memory) and (address near generat\$3) and (arithmetic near (circuit unit "logic unit"))   US-PGPUB, EPO, IPO, DERWENT, IBM, TDB (US-PGPUB, EPO, IPO, DERWENT, IBM, TDB ("DS-P" ("digital signal" near process\$4)) with (butterfly)   US-PGPUB, EPO, IPO, DERWENT, IBM, TDB (US-PGPUB,					
- 0 (("DSP" ("digital signal" near process\$4)) with (bus near memory) and (address near generat\$3) and (arithmetic near (circuit unit "logic unit"))).ab.  - 12 ("DSP" ("digital signal" near process\$4)) same (bus near memory) same (BM TDB USPAT. (address near generat\$3) same (arithmetic near (circuit unit "logic unit")) - 151 ("DSP" ("digital signal" near process\$4)) same (butterfly) - 151 ("DSP" ("digital signal" near process\$4)) same (butterfly) - 152 ("DSP" ("digital signal" near process\$4)) with (butterfly) - 153 (("DSP" ("digital signal" near process\$4)) with (butterfly) - 154 ("DSP" ("digital signal" near process\$4)) same (butterfly) - 155 ("DSP" ("digital signal" near process\$4)) same (butterfly) - 155 ("DSP" ("digital signal" near process\$4)) same (butterfly) and (businear memory) - 155 ("DSP" ("digital signal" near process\$4)) same (butterfly) and (businear memory) - 155 ("DSP" ("digital signal" near process\$4)) same (butterfly near (co-processor "host processor" coprocessor)) - 165 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor)) - 165 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor)) - 175 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor)) and (witerbi branch metric path calculation)	-	371			2004/03/31 14:37
DERWENT;   BM   TDB   USPAT;   US-RGPUB;   EPO, IPO, DERWENT;   EPO, IPO, IPO, DERWENT;   EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I			(address near generat\$3) and (arithmetic near (circuit unit "logic unit"))		
- 12 ("DSP" ("digital signal" near process\$4)) with (bus near memory) and (address near generat\$3) and (arithmetic near (circuit unit "logic unit")) ab.  - 12 ("DSP" ("digital signal" near process\$4)) same (bus near memory) same (address near generat\$3)same (arithmetic near (circuit unit "logic unit")) - 151 ("DSP" ("digital signal" near process\$4)) same (butterfly) - 151 ("DSP" ("digital signal" near process\$4)) same (butterfly) - 151 ("DSP" ("digital signal" near process\$4)) with (butterfly) - 152 ("DSP" ("digital signal" near process\$4)) same (butterfly) - 153 (("DSP" ("digital signal" near process\$4)) same (butterfly) - 154 ("DSP" ("digital signal" near process\$4)) same (butterfly) - 155 ("DSP" ("digital signal" near process\$4)) same (butterfly) and (bus near memory) - 155 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor)) and (bus near memory) - 156 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor)) - 157 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor)) - 158 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor)) - 158 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor)) - 159 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor)) - 178 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor)) - 178 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor)) - 179 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor)) - 179 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))				ЕРО; ЛРО;	
0 (("DSP" ("digital signal" near process\$4)) with (bus near memory) and (address near generat\$3) and (arithmetic near (circuit unit "logic unit"))) ab.   2004/03/31 14:36				DERWENT;	
0 (("DSP" ("digital signal" near process\$4)) with (bus near memory) and (address near generat\$3) and (arithmetic near (circuit unit "logic unit"))) ab.   2004/03/31 14:36				IBM TDB	
(address near generat\$3) and (arithmetic near (circuit unit "logic unit"))], ab.   US-PGPUB;   CPC, PPC, PPC, PPC, PPC, PPC, PPC, PP	_	0	(("DSP" ("digital signal" near process\$4)) with (bus near memory) and		2004/03/31 14:36
Unit"))), ab.   EPO, PO, DERWENT, BM_TDB ("DSP" ("digital signal" near process\$4)) same (butterfly)   Superior ("DSP" ("digital signal" near process\$4)) same (butterfly)   Superior ("DSP" ("digital signal" near process\$4)) same (butterfly)   Superior ("DSP" ("digital signal" near process\$4)) with (butterfly)   Superior ("DSP" ("digital signal" near process\$4)) with (butterfly)   Superior ("DSP" ("digital signal" near process\$4)) same (butterfly)   Superior ("DSP" ("DSP" ("digital signal" near process\$4)) same (butterfly)   Superior ("DSP" ("DSP" ("digital signal" near process\$4)) same (butterfly)   Superior ("DSP" ("DSP" ("digital signal" near process\$4)) same (butterfly near ("DSP" ("DSP" ("digital signal" near process\$4)) same (butterfly near ("DSP" ("DSP" ("digital signal" near process\$4)) same (butterfly near ("DSP" ("DSP" ("digital signal" near process\$4)) same (butterfly near ("DSP" ("DSP" ("digital signal" near process\$4)) same (butterfly near ("DSP" (					
DERWENT;   IBM_TIDB   USPAT;					
Time			unit ))),.ab.		
12    ("DSP" ("digital signal" near process\$4)) same (bus near memory) same   USPĀT;   US-PGFUB;   EPO, JPO, DERWENT;   BM TDB   USPĀT;   US-PGPUB;   EPO, JPO, JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO;				-	
Caddress near generat\$3)same (arithmetic near (circuit unit "logic unit")   US-PGFUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGFUB; EPO, IPO, DERWENT; ISBM_TDB USPAT; US-PGFUB; ISPO, IPO, DERWENT; ISBM_TDB US-PGFUB; ISPO, IPO, DERWENT; ISBM_TDB US-PGFUB; ISPO, IPO, ISPO, I			(475 675 4 (4.11) 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		2004/02/21 14 40
- 151 ("DSP" ("digital signal" near process\$4)) same (butterfly)  - 95 ("DSP" ("digital signal" near process\$4)) with (butterfly)  - 13 (("DSP" ("digital signal" near process\$4)) with (butterfly)  - 14 ("DSP" ("digital signal" near process\$4)) same (butterfly)) and (bus near memory)  - 15 ("DSP" ("digital signal" near process\$4)) same (butterfly)) and (bus near memory)  - 16 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor)) and (bus near memory)  - 17 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 18 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 19 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 19 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 17 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 17 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 17 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 17 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 17 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))	-	12			2004/03/31 14:49
- 151 ("DSP" ("digital signal" near process\$4)) same (butterfly)  - 95 ("DSP" ("digital signal" near process\$4)) with (butterfly)  - 13 (("DSP" ("digital signal" near process\$4)) with (butterfly)  - 14 ("DSP" ("digital signal" near process\$4)) same (butterfly)) and (bus near memory)  - 15 ("DSP" ("digital signal" near process\$4)) same (butterfly) and (bus near memory)  - 16 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor)) and (bus near memory)  - 17 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 18 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 19 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 19 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 17 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 17 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 17 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 17 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 17 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))			(address near generat\$3)same (arithmetic near (circuit unit "logic unit"))		
BBM_TDB   USPAT; US-PGPUB; EPO, IPO, DERWENT; BBM_TDB   USPAT; US-PGPUB; EPO, IPO, IPO, DERWENT; BBM_TDB   USPAT; US-PGPUB; EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I				ЕРО; ЛРО;	
- 151 ("DSP" ("digital signal" near process\$4)) same (butterfly)  - 95 ("DSP" ("digital signal" near process\$4)) with (butterfly)  - 13 (("DSP" ("digital signal" near process\$4)) with (butterfly)) and (bus near memory)  - 14 ("DSP" ("digital signal" near process\$4)) and (butterfly) and (bus near memory)  - 15 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor)) and (bus near memory)  - 16 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 17 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 18 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 19 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor)))  - 17 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor)))  - 17 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor)))  - 18 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor)))  - 17 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor)))				DERWENT;	
- 151 ("DSP" ("digital signal" near process\$4)) same (butterfly)  - 95 ("DSP" ("digital signal" near process\$4)) with (butterfly)  - 13 (("DSP" ("digital signal" near process\$4)) with (butterfly)) and (bus near memory)  - 14 ("DSP" ("digital signal" near process\$4)) and (butterfly) and (bus near memory)  - 15 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor)) and (bus near memory)  - 16 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 17 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 18 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 19 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor)))  - 17 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor)))  - 17 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor)))  - 18 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor)))  - 17 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor)))				IBM TDB	
- 95 ("DSP" ("digital signal" near process\$4)) with (butterfly)  - 13 (("DSP" ("digital signal" near process\$4)) same (butterfly)) and (bus DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB US-PGPUB; EPO; JPO; DERWENT; EP	-	151	("DSP" ("digital signal" near process\$4)) same (butterfly)		2004/03/31 14:50
- 95 ("DSP" ("digital signal" near process\$4)) with (butterfly)  - 13 (("DSP" ("digital signal" near process\$4)) same (butterfly)) and (bus near memory)  - 0 ("DSP" ("digital signal" near process\$4)) same (butterfly) and (bus near memory)  - 0 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor") coprocessor)) and (bus near memory)  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor") coprocessor))  - 98 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 73 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)    DERWENT;   BM_TDB   CO04/03/31 15:10   CO04/03/31 15:11   CO04/03/31			( = 40 ( ===============================		
DERWENT; IBM_TDB USPAT; US-PGPUB; EFO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; ISPO, IPO; DERWENT; ISPO, IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO;					
- 95 ("DSP" ("digital signal" near process\$4)) with (butterfly)  - 13 (("DSP" ("digital signal" near process\$4)) same (butterfly)) and (bus near memory)  - 0 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor)) and (bus near memory)  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 98 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 73 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)  - 73 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)					
- 13 (("DSP" ("digital signal" near process\$4)) with (butterfly)  - 13 (("DSP" ("digital signal" near process\$4)) same (butterfly)) and (bus near memory)  - 0 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor)) and (bus near memory)  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor)) and (butterfly near (co-processor "host processor" coprocessor))  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 2004/03/31 15:08  USPAT; US-PGPUB; EPO; PO; DERWENT; BM_TDB					
US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, JPO, DE		0.5	(UTD CTDIL (II 1) 1/4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2004/02/21 14:50
- 13 (("DSP" ("digital signal" near process\$4)) same (butterfly)) and (bus near memory)  - 0 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor)) and (bus near memory)  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 98 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 73 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)	-	95	("DSP" ("digital signal" near process\$4)) with (butterfly)		2004/03/31 14:50
- 13 (("DSP" ("digital signal" near process\$4)) same (butterfly)) and (bus near memory)  - 0 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor)) and (bus near memory)  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 98 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 73 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)  DERWENT; BM_TDB  USPAT; US-PGPUB; EPO, JPO, DERWENT; BM_TDB  2004/03/31 15:10  2004/03/31 15:10					
- 13 (("DSP" ("digital signal" near process\$4)) same (butterfly)) and (bus near memory)  - 0 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor)) and (bus near memory)  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 98 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 73 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)    10					
- 13 (("DSP" ("digital signal" near process\$4)) same (butterfly)) and (bus near memory)  - 0 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor)) and (bus near memory)  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 98 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 73 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)  USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; ISM_TDB					
rear memory)    Composition of the process of the p				IBM_TDB	
EPO; JPO; DERWENT; IBM_TDB USPAT; (co-processor "host processsor" coprocessor)) and (butterfly near (co-processor "host processor" coprocessor)) and (butterfly near (co-processor "host processor" coprocessor))  1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  2004/03/31 15:08 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO	-	13	(("DSP" ("digital signal" near process\$4)) same (butterfly)) and (bus	USPAT;	2004/03/31 15:07
EPO; JPO; DERWENT; IBM_TDB USPAT; (co-processor "host processsor" coprocessor)) and (butterfly near (co-processor "host processor" coprocessor)) and (butterfly near (co-processor "host processor" coprocessor))  1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  2004/03/31 15:08 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; ISPO			near memory)	US-PGPUB;	
- 0 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor)) and (bus near memory)  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 98 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 73 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; ISPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I					
- 0 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor)) and (bus near memory)  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 98 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 73 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)    10					
- 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor)) and (bus near memory)  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 2004/03/31 15:08  2004/03/31 15:08  2004/03/31 15:08  2004/03/31 15:08  2004/03/31 15:08  2004/03/31 15:08  2004/03/31 15:08  2004/03/31 15:08  2004/03/31 15:08  2004/03/31 15:08  2004/03/31 15:08  2004/03/31 15:08  2004/03/31 15:08  2004/03/31 15:08  2004/03/31 15:08  2004/03/31 15:08					
(co-processor "host processor" coprocessor)) and (bus near memory)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (co-processor "host processor" coprocessor))  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB	1		("DSD" ("digital signal" near process\$4)) and (butterfly near		2004/03/31 15:08
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; JPO; DERWENT; ISPO; JPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	"			2004/03/31 13.00
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; JPO; DERWENT; ISPO; JPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J			(co-processor most processor coprocessor)) and (ous near memory)		
- 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  98 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  98 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  10 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)  11 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)  12 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)					
- 1 ("DSP" ("digital signal" near process\$4)) and (butterfly near (co-processor "host processor" coprocessor))  - 98 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 73 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 73 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)  - 74 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)  - 75 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)					
(co-processor "host processor" coprocessor))  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1			0004/07/77
- 98 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 73 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)  EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	1			2004/03/31 15:08
- 98 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 73 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)  DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; OUS-PGPUB; EPO; JPO; DERWENT;			(co-processor "host processor" coprocessor))		
- 98 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 73 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)    18M_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   USPAT;					
- 98 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 73 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)    18M_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   USPAT;					
- 98 ("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))  - 73 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)  2004/03/31 15:10  USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				IBM_TDB	
second another co) near (processor))  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Second another co) near (processor))) and (viterbi branch metric path calculation)  US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	98	("DSP" ("digital signal" near process\$4)) with (coupled) with ((host		2004/03/31 15:10
- 73 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)  EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 73 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)  DERWENT;  IBM_TDB  USPAT;  US-PGPUB;  EPO; JPO;  DERWENT;			Commence of view (Erospoor))		
- 73 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)    BM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;					
- 73 (("DSP" ("digital signal" near process\$4)) with (coupled) with ((host second another co) near (processor))) and (viterbi branch metric path calculation)  USPAT; US-PGPUB; EPO; JPO; DERWENT;					
second another co) near (processor))) and (viterbi branch metric path calculation)  US-PGPUB; EPO; JPO; DERWENT;	1	-	(/IIIDODII /IIII)		2004/02/21 15:31
calculation) EPO; JPO; DERWENT;	-	1 73			2004/03/31 15:11
DERWENT;					
			calculation)		
				IBM_TDB	

-	8	(("DSP" ("digital signal" near process\$4)) with (coupled) with ((host	USPAT;	2004/03/31 15:11
		second another co) near (processor))) and (viterbi)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM TDB	
-	2	5045993.pn. and (system digital signal process\$4 bus memory butterfly	USPĀT;	2004/04/01 13:08
		coprocess\$4)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
1_	1	"kernel test pattern"	USPAT;	2004/04/01 13:36
	•		US-PGPUB;	200 0 01 10.00
1			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	:
	815	(kernel software program) near (test near (pattern patterns data signal	USPAT;	2004/04/01 13:22
-	615	bit bits vector vectors))	US-PGPUB;	2004/04/01 13.22
İ		of this vector vectors))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	3	kernel near (test near (pattern patterns data signal bit bits vector	USPAT;	2004/04/01 13:10
-	]	1 2	US-PGPUB;	2004/04/01 13.10
		vectors))	ЕРО; ЛРО;	
			DERWENT;	
	4	(("DSP" ("digital signal" near process\$4)) with bus with memory) and	IBM_TDB USPAT;	2004/04/01 13:38
-	4	((DSF (digital signal hear process\$4)) with our with memory) and (branch near metric)	US-PGPUB;	2004/04/01 13.36
		(oranch near metric)	EPO; JPO;	
			DERWENT;	
	100	(/IIDODII (II di cida) cicacili	IBM_TDB USPAT;	2004/04/01 13:40
-	190	(("DSP" ("digital signal" near process\$4)) and ("add" near "compare"		2004/04/01 13:40
		near "select"))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		((IID (DD) (II 1' '4 1 ' 1)	IBM_TDB	2004/04/01 12:45
-	27	(("DSP" ("digital signal" near process\$4)) and ("add" near "compare"	USPAT;	2004/04/01 13:45
		near "select")) and (data near generat\$3) and (branch metric trellis)	US-PGPUB;	
			EPO; JPO;	
-			DERWENT;	
		(/IDODII (II 1' '4 1 - ' 1 II 44)) '41 (24 44))	IBM_TDB	2004/04/01 12:54
-	1	(("DSP" ("digital signal" near process\$4)) with (2\$process\$4))	USPAT;	2004/04/01 13:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L	l		IBM_TDB	